

Attorney Docket No.: FUSI-05300

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 2445

162 N. Wolfe Road

(408) 530-9700

Sunnyvale, CA 94086

Customer No.: 28960

Examiner: Pollack, Melvin H.

DISCLOSURE STATEMENT

SUPPLEMENTAL INFORMATION

In re Application of:

Herbert D Jellinek

Serial No.: 09/738,013

Filed: December 14, 2000

For: REVERSE PROXY MECHANISM FOR

For: REVERSE PROXY MECHANISM FOR)
RETRIEVING ELECTRONIC

CONTENT ASSOCIATED WITH A LOCAL NETWORK

MC. Amandanant

MS: Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

The citations listed below may be material to the examination of the above-identified application and are therefore submitted in compliance with the duty of disclosure defined in 37 C.F.R. §§ 1.56 and 1.97. The Examiner is requested to make these citations of official record in this application.

Applicants have become aware of the following printed publications which may be material to the examination of this application:

•	U.S. Patent No.:	4887212;
•	U.S. Patent No.:	5111398;
•	U.S. Patent No.:	5130993;
•	U.S. Patent No.:	5146221;
•	U.S. Patent No.:	5329619;
•	U.S. Patent No.:	5392390;
•	U.S. Patent No.:	5418854;
•	U.S. Patent No.:	5418908;
•	U.S. Patent No.:	5483352;
•	U.S. Patent No.:	5485161;
•	U.S. Patent No.:	5519433;
•	U.S. Patent No.:	5519606;
•	U.S. Patent No.:	5543789;
•	U.S. Patent No.:	5544061;

- 1 -

•	U.S. Patent No.:	5561446;
•	U.S. Patent No.:	5574906;
•	U.S. Patent No.:	5588009;
•	U.S. Patent No.:	5623406;
•	U.S. Patent No.:	5623661;
•	U.S. Patent No.:	5628005;
•	U.S. Patent No.:	5630081;
•	U.S. Patent No.:	5638508;
•	U.S. Patent No.:	5640577;
•	U.S. Patent No.:	5647002;
•	U.S. Patent No.:	5649195;
•	U.S. Patent No.:	5666553;
•	U.S. Patent No.:	5682524;
•	U.S. Patent No.:	5684990;
•	U.S. Patent No.:	5694596;
•	U.S. Patent No.:	5699255;
•	U.S. Patent No.:	5701423;
•	U.S. Patent No.:	5706509;
•	U.S. Patent No.:	5710922;
•	U.S. Patent No.:	5727202;
•	U.S. Patent No.:	5727950;
•	U.S. Patent No.:	5729735;
•	U.S. Patent No.:	5729739;
•	U.S. Patent No.:	5729743;
•	U.S. Patent No.:	5742792;
•	U.S. Patent No.:	5745750;
•	U.S. Patent No.:	5745906;
•	U.S. Patent No.:	5757920;
•	U.S. Patent No.:	5758150
•	U.S. Patent No.:	5758355;
•	U.S. Patent No.:	5764899;

•	U.S. Patent No.:	5768597;
•	U.S. Patent No.:	5771354;
•	U.S. Patent No.:	5778346;
•	U.S. Patent No.:	5778361;
•	U.S. Patent No.:	5778367;
•	U.S. Patent No.:	5778388;
•	U.S. Patent No.:	5787247;
•	U.S. Patent No.:	5787262;
•	U.S. Patent No.:	5794228;
•	U.S. Patent No.:	5804803;
•	U.S. Patent No.:	5809497;
•	U.S. Patent No.:	5812773;
•	U.S. Patent No.:	5812793;
•	U.S. Patent No.:	5818437;
•	U.S. Patent No.:	5826245;
•	U.S. Patent No.:	5832489;
•	U.S. Patent No.:	5832518;
•	U.S. Patent No.:	5832519;
•	U.S. Patent No.:	5845283;
•	U.S. Patent No.:	5859973;
•	U.S. Patent No.:	5864864;
•	U.S. Patent No.:	5875296;
•	U.S. Patent No.:	5884323;
•	U.S. Patent No.:	5884325;
•	U.S. Patent No.:	5893119;
•	U.S. Patent No.:	5896321;
•	U.S. Patent No.:	5897640;
•	U.S. Patent No.:	5897642;
•	U.S. Patent No.:	5903723;
•	U.S. Patent No.:	5907793;
•	U.S. Patent No.:	5923756;

•	U.S. Patent No.:	5923848;
•	U.S. Patent No.:	5926816;
•	U.S. Patent No.:	5933816;
•	U.S. Patent No.:	5935262;
•	U.S. Patent No.:	5937405;
•	U.S. Patent No.:	5943676;
•	U.S. Patent No.:	5944787;
•	U.S. Patent No.:	5946615;
•	U.S. Patent No.:	5948066;
•	U.S. Patent No.:	5951636;
•	U.S. Patent No.:	5961572;
•	U.S. Patent No.:	5961590;
•	U.S. Patent No.:	5968131;
•	U.S. Patent No.:	5970149;
•	U.S. Patent No.:	5970490;
•	U.S. Patent No.:	5971277;
•	U.S. Patent No.:	5974563;
•	U.S. Patent No.:	5987381;
•	U.S. Patent No.:	5987609;
•	U.S. Patent No.:	5995118;
•	U.S. Patent No.:	6000000;
•	U.S. Patent No.:	6006215;
•	U.S. Patent No.:	6006274;
•	U.S. Patent No.:	6009462;
•	U.S. Patent No.:	6012063;
•	U.S. Patent No.:	6012088;
•	U.S. Patent No.:	6016394;
•	U.S. Patent No.:	6016478;
•	U.S. Patent No.:	6023708;
•	U.S. Patent No.:	6023723;
•	U.S. Patent No.:	6034621;

 $\begin{array}{c} & \underline{PATENT} \\ Attorney\ Docket\ No.:\ \underline{FUSI-05300} \end{array}$

•	U.S. Patent No.:	6044381;
•	U.S. Patent No.:	6052735;
•	U.S. Patent No.:	6058399;
•	U.S. Patent No.:	6061790;
•	U.S. Patent No.:	6061796;
•	U.S. Patent No.:	6065018;
•	U.S. Patent No.:	6073133;
•	U.S. Patent No.:	6076109;
•	U.S. Patent No.:	6078960;
•	U.S. Patent No.:	6081900;
•	U.S. Patent No.:	6094618;
•	U.S. Patent No.:	6101480;
•	U.S. Patent No.:	6108330;
•	U.S. Patent No.:	6108703;
•	U.S. Patent No.:	6131096;
•	U.S. Patent No.:	6131116;
•	U.S. Patent No.:	6141011;
•	U.S. Patent No.:	6141621;
•	U.S. Patent No.:	6141659;
•	U.S. Patent No.:	6141664;
•	U.S. Patent No.:	6148260;
•	U.S. Patent No.:	6151606;
•	U.S. Patent No.:	6157630;
•	U.S. Patent No.:	6163773;
•	U.S. Patent No.:	6167120;
•	U.S. Patent No.:	6173310 B1;
•	U.S. Patent No.:	6182117 B1;
•	U.S. Patent No.:	6182141 B1;
•	U.S. Patent No.:	6189096;
•	U.S. Patent No.:	6195794;
•	U.S. Patent No.:	6202085 B1;
		5

•	U.S. Patent No.:	6205448 B1;
•	U.S. Patent No.:	6212529 B1;
•	U.S. Patent No.:	6216131 B1;
•	U.S. Patent No.:	6219680 B1;
•	U.S. Patent No.:	6219694 B1;
•	U.S. Patent No.:	6223187 B1;
•	U.S. Patent No.:	6226650 B1;
•	U.S. Patent No.:	6233565 B1;
•	U.S. Patent No.:	6233589 B1;
•	U.S. Patent No.:	6247048 B1;
•	U.S. Patent No.:	6247135 B1;
•	U.S. Patent No.:	6252547;
•	U.S. Patent No.:	6255989;
•	U.S. Patent No.:	6272545;
•	U.S. Patent No.:	6275831 B1;
•	U.S. Patent No.:	6278941;
•	U.S. Patent No.:	6282435;
•	U.S. Patent No.:	6282698 B1;
•	U.S. Patent No.:	6285889;
•	U.S. Patent No.:	6286053;
•	U.S. Patent No.:	6286085 B1;
•	U.S. Patent No.:	6292743;
•	U.S. Patent No.:	6295502;
•	U.S. Patent No.:	6295541 B1;
•	U.S. Patent No.:	6304881 B1;
•	U.S. Patent No.:	6321236;
•	U.S. Patent No.:	6324467;
•	U.S. Patent No.:	6324526 B1;
•	U.S. Patent No.:	6324544 B1;
•	U.S. Patent No.:	6327533;
•	U.S. Patent No.:	6329680 B1;
		-6-

Attorney Docket No.: <u>PATENT</u> FUSI-05300

•	U.S. Patent No.:	6330568 B1;
•	U.S. Patent No.:	6333973;
•	U.S. Patent No.:	6339710 B1;
•	U.S. Patent No.:	6341316 B1;
•	U.S. Patent No.:	6345308 B1;
•	U.S. Patent No.:	6353448 B1;
•	U.S. Patent No.:	6360252 B1;
•	U.S. Patent No.:	6374250;
•	U.S. Patent No.:	6396482 B1;
•	U.S. Patent No.:	6397307;
•	U.S. Patent No.:	6397351 B1;
•	U.S. Patent No.:	6401104 B1;
•	U.S. Patent No.:	6405218 B1;
•	U.S. Patent No.:	6418309;
•	U.S. Patent No.:	6437818 B1;
•	U.S. Patent No.:	6449622 B1;
•	U.S. Patent No.:	6457062 B1;
•	U.S. Patent No.:	6460036 B1;
•	U.S. Patent No.:	6473621 B1;
•	U.S. Patent No.:	6480896;
•	U.S. Patent No.:	6487560;
•	U.S. Patent No.:	6496944;
•	U.S. Patent No.:	6490655 B1;
•	U.S. Patent No.:	6499108;
•	U.S. Patent No.:	6516327;
•	U.S. Patent No.:	6523079 B2;
•	U.S. Patent No.:	6542933 B1;
•	U.S. Patent No.:	6546425 B1;
•	U.S. Patent No.:	6535743;
•	U.S. Patent No.:	6546425 B1;
•	U.S. Patent No.:	6549933 B1;
		7

 $\begin{array}{c} & \underline{PATENT} \\ Attorney \ Docket \ No.: \ \underline{FUSI-05300} \end{array}$

•	U.S. Patent No.:	6553375 B1;
•	U.S. Patent No.:	6553410 B2;
•	U.S. Patent No.:	6567850 B1;
•	U.S. Patent No.:	6584454;
•	U.S. Patent No.:	6589290 B1;
•	U.S. Patent No.:	6654746;
•	U.S. Patent No.:	6671724 B1
•	U.S. Patent No.:	6671757;
•	U.S. Patent No.:	6684206;
•	U.S. Patent No.:	6684302 B2;
•	U.S. Patent No.:	6694335;
•	U.S. Patent No.:	6694336 B1;
•	U.S. Patent No.:	6718348;
•	U.S. Patent No.:	6725239 B2;
•	U.S. Patent No.:	6728530;
•	U.S. Patent No.:	6745040 B2;
•	U.S. Patent No.:	6757698 B1;
•	U.S. Patent No.:	6757712 B1;
•	U.S. Patent No.:	6781575;
•	U.S. Patent No.:	6812961;
•	U.S. Patent No.:	6816481 B1;
•	U.S. Patent No.:	6836765 B1;
•	U.S. Patent No.:	6842695;
•	U.S. Patent No.:	6868451 B1;
•	U.S. Patent No.:	6870921;
•	U.S. Patent No.:	6892225;
•	U.S. Patent No.:	6892245 B1;
•	U.S. Patent No.:	6920488;
•	U.S. Patent No.:	6925476;
•	U.S. Patent No.:	6925477 B1;
•	U.S. Patent No.:	6934767;
		- Q -

•	U.S. Patent No.:	6996631 B1;
•	U.S. Patent No.:	7003668;
•	U.S. Patent No.:	7023868 B2;
•	U.S. Patent No.:	7035878;
•	U.S. Patent No.:	7039656;
•	U.S. Patent No.:	7167728 B1;
•	U.S. Patent No.:	7249175 B1;
•	U.S. Patent No.:	7293074;
•	U.S. Patent No.:	7356559 B1;
•	U.S. Patent No.:	7363233 B1;
•	U.S. Patent No.:	7415486;
•	U.S. Patent No.:	7499888;
•	U.S. Patent No.:	7505762;
•	U.S. Publication No.:	2001-0014893;
•	U.S. Publication No.:	2001-0047471;
•	U.S. Publication No.:	2001-0044805 A1;
•	U.S. Publication No.:	2001-0051920 A1;
•	U.S. Publication No.:	2002-0007303;
•	U.S. Publication No.:	2002-0016818 A1;
•	U.S. Publication No.:	2002-0016912;
•	U.S. Publication No.:	2002-0040369 A1;
•	U.S. Publication No.:	2002-0055909 A1;
•	U.S. Publication No.:	2002-0056011;
•	U.S. Publication No.:	2002-0059116;
•	U.S. Publication No.:	2002-0062365 A1;
•	U.S. Publication No.:	2002-0073212 A1;
•	U.S. Publication No.:	2002-0078075 A1;
•	U.S. Publication No.:	2002-0082995 A1;
•	U.S. Publication No.:	2002-0116444;
•	U.S. Publication No.:	2003-0037020 A1;
•	U.S. Publication No.:	2003-0069874 A1;

PATENT

Attorney Docket No.: FUSI-05300

PCT Patent No.: WO 1997/04391; PCT Patent No.: WO 1997/39564; PCT Patent No.: WO 1997/41520; PCT Patent No.: WO 1998/03005; PCT Patent No.: WO 1998/21648; PCT Patent No.: WO 1998/29994 A; PCT Patent No.: WO 1999/36870; PCT Patent No.: WO 1999/40514; PCT Patent No.: WO 1999/45451; WO 1999/45484; PCT Patent No.: PCT Patent No.: WO 1999/46701 A; PCT Patent No.: WO 1999/50761; PCT Patent No.: WO 1999/65256; PCT Patent No.: WO 2000/11832; PCT Patent No.: WO 2000/16222; PCT Patent No.: WO 2000/29998; China Patent No.: CN 1202662; Japan Patent No.: JP 10191453; Japan Patent No.: JP 11242620; Japan Patent No.: JP 11242677; European Pat. No.: EP 0801487 A2; EP 0836131 A2; European Pat. No.: European Pat. No.: EP 0836301 A; European Pat. No.: EP0924917 A2; European Pat. No.: EP 0930593 A; European Pat. No.: EP 0986225 A1; European Pat. No.: EP 1024441 A2; France Patent No.: 1998-106683; Internet Mail Consortium: :vCard Overview," October 13, 1998, 3 pages,

• Internet Mail Consortium: :vCard Overview," October 13, 1998, 3 pages, Retrieved from the Internet: www.imc.org/pdi/vcardoverview.;

PATENT

Attorney Docket No.: FUSI-05300

- Internet Mail Consortium: :vCard The Electronic Business Card," January 1, 1997, 5 pages, Retrieved from the Internet: ; www.imc.org/pdi/vcardwhite.html.
- BusinessWire, "FusionOne Partners with WhitePages.com to Deliver Automatic Synchronization for Online Subscriber,"press release, 11 October 2000.;
- Malone, et al., "Semi-Structured Messages are Surprisingly Useful for Computer-Supported Coordination', Proceedings of the Conference on Computer-Supported Cooperative Work, Austin, Texas, December 3-5, 1986, Pages 1-26;
- Patel et al.,"The Multimedia Fax-MIME Gateway," 8440 IEEE MultiMedia No. 4, January 1994, 7 pgs.; and
- Lamb et al.,"LAN-Based Office for the Enterprise, A Case Study," Advantis Company, White Plains, NY 10605, January 1994 IEEE, pgs. 440-447.

This supplemental Information Disclosure Statement under 37 C.F.R. §§ 1.56 and 1.97 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that anyone or more of these citations constitutes prior art.

Respectfully submitted,

HAVERSTOCK & OWEMS LLP

Dated: 6-15-09

Reg. No.: 32,571

Attorneys for Applicants

CERTIFICATE OF MAILING (37 CFR(1.C(c))

I hereby certify the this perior (slong with any afforred to as being attached or ends and in the depointed with the U.S. ostal Service on the characters and in the depoint of the characters. ostage as first class mad in the contribution assed to the: Commissional for Patents, P.O. Don 1450 Adextindria, VA 22313-1450

HAVERSTOCK & OWENS LP.



Attorney Docket No.: FUSI-05300

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appl	ication of:
------------	-------------

Herbert D Jellinek

Serial No.: 09/738,013

Filed: December 14, 2000

For:

REVERSE PROXY MECHANISM FOR RETRIEVING ELECTRONIC CONTENT ASSOCIATED WITH A

LOCAL NETWORK

Group Art Unit: 2445

Examiner: Pollack, Melvin H.

TRANSMITTAL LETTER

162 N. Wolfe Road Sunnyvale, CA 94086 (408) 530-9700

Customer No. 28960

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

An Information Disclosure Statement and Form PTO-1449, including copies of 28 foreign references and 6 copies of non-patent references cited therein, are enclosed for filing in the U.S. Patent and Trademark Office. A check for \$180.00 is enclosed for the fee.

The Commissioner is hereby authorized to charge any additional fee or credit overpayment to our Deposit Account No. <u>08-1275</u>.

Respectfully submitted,

HAVERSTOCK & OWENS LLP

Dated: 6-15-09

Thomas B. Haverstock

Reg. No.: 32, 571

Attorneys for Applicants

CERTIFICATE OF MAILING (37 CT. (a))

I hereby certify that this power (Along with 200) forred to as being attached or cook, and the 200 of the 200 with the U.S. Postal Service on the date to be a transfer of the class mail in an entelopy of the used to the: Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450

HAYERSTOCK & OWENS LAP

Date: 115 09 By: